



User Manual

UniMag Magnetic Stripe Reader For Mobile Devices

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IDTECH UniMag User Manual

Revision History

Revision	Description	Date
A	Initial Release	12/10/2010
B	Updated UniMag supported device	12/22/2010
C	Added encrypted output format and removed Android platform support	02/25/2011
D	Added Android platform support and updated demo software instructions	03/21/2011
E	Updated Android platform demo instruction Revised encrypted output format	06/10/2011
F	Updated per Android SDK v1.15	07/08/2011

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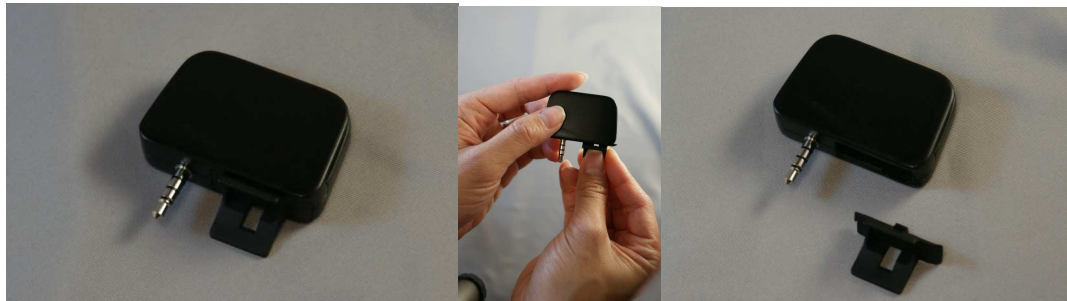
1. Introduction

The UniMag is a compact MagStripe reader designed for mobile devices. UniMag works on Apple iPod Touch, iPhone 3G/3GS, iPhone 4 and iPad and selected Android platform devices. A complete list of supported device can be found on the ID TECH website.

There are two UniMag versions available: one non-encrypted version and encrypted version. For more information on Apple and Android SDK, please see the SDK user manual for each operating system.

2. Installation

The UniMag is packaged with adaptor clips that conform to the shape of the mobile devices. When testing the UniMag on a device that does not have the appropriate clip, it is recommended to remove the clip before attaching the reader to the phone. Clip removal is easy with no additional tools required. Please see the below for instructions to remove the clip.



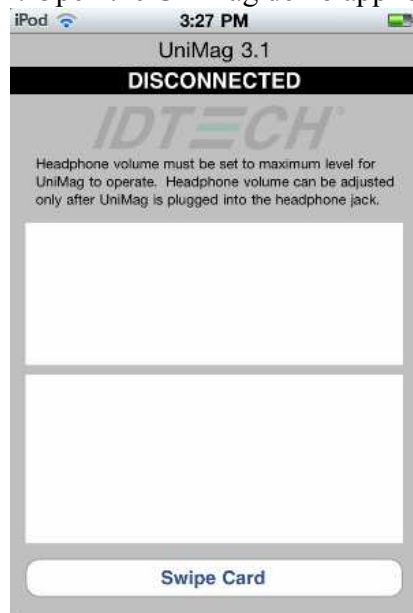
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3. Using the Demo Software

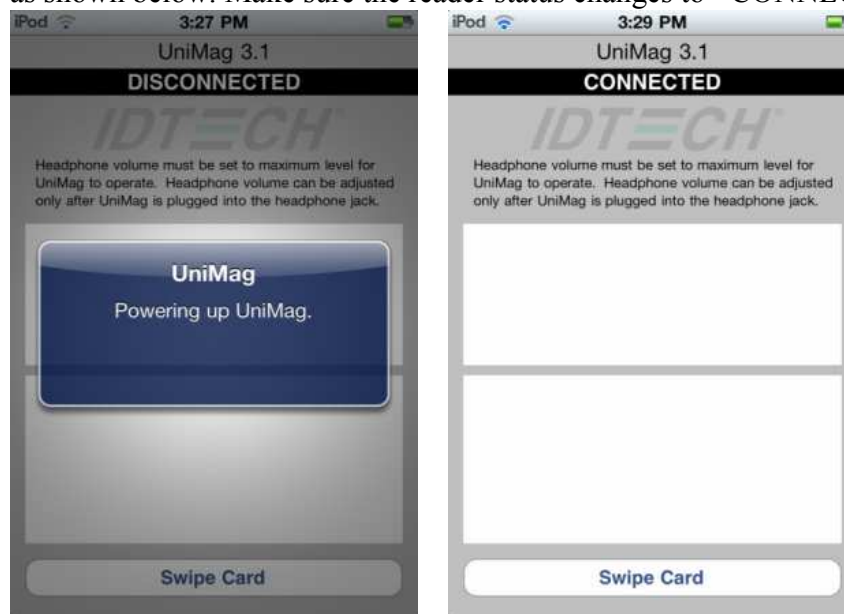
3.1 Apple Platform

Please compile the demo application that comes with the SDK on Mac using Xcode. For detailed instruction, please reference to Mobile Reader SDK Compile Instruction.

1. Open the UniMag demo application.



2. Plug the UniMag reader into the phone jack. <Power up UniMag> message will pop up, as shown below. Make sure the reader status changes to <CONNECTED> after that.

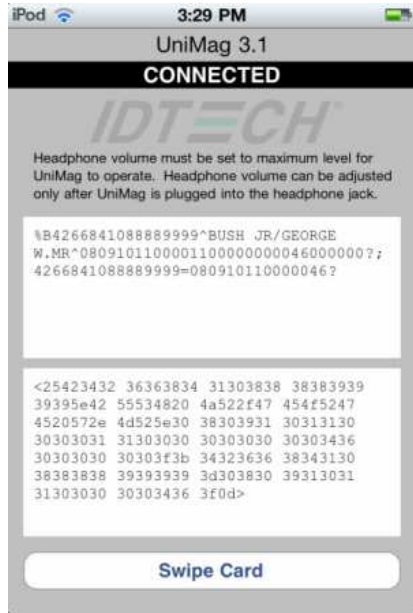


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3. Click on the <SWIPE CARD> button, <Please swipe card > message box will pop up.



4. When the message box <Please swipe card> pops up, swipe a card. Card data will be displayed in the text box.



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3.2 Android Platform

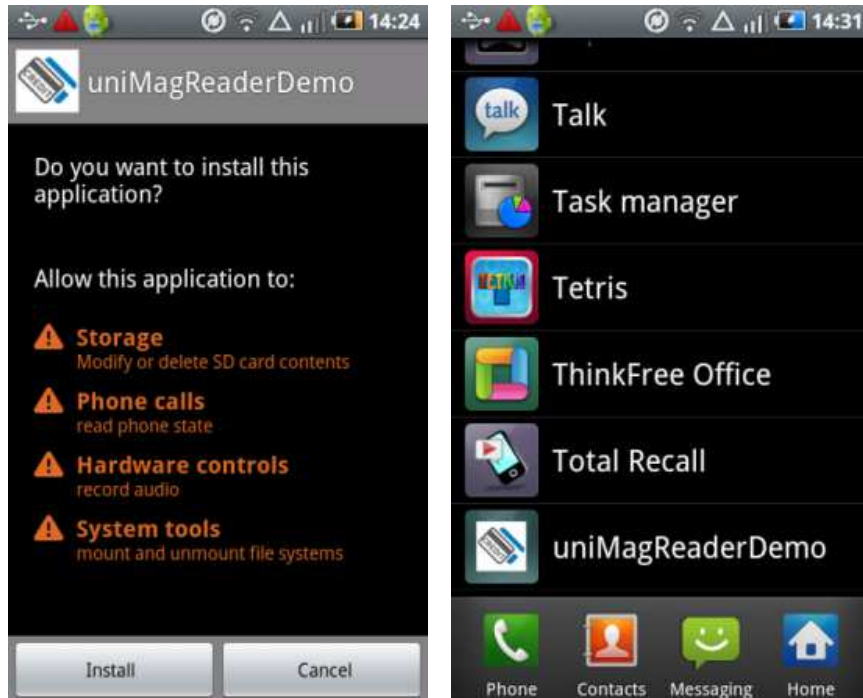
1. Install the UniMag SDK demo application on the phone
 - a. Copy the **uniMagReaderDemo.apk** file to the root directory of SD card (or device memory if there is no SD card slot).

Note: SD card is required for current SDK structure.
 - b. Go to Android Market, search for “Apk Installer” or “Apk Manager” and then install the application.
 - c. Launch ApkInstaller or Apk Manager. The application will list all APK files stored directly in the root directory of the memory card.



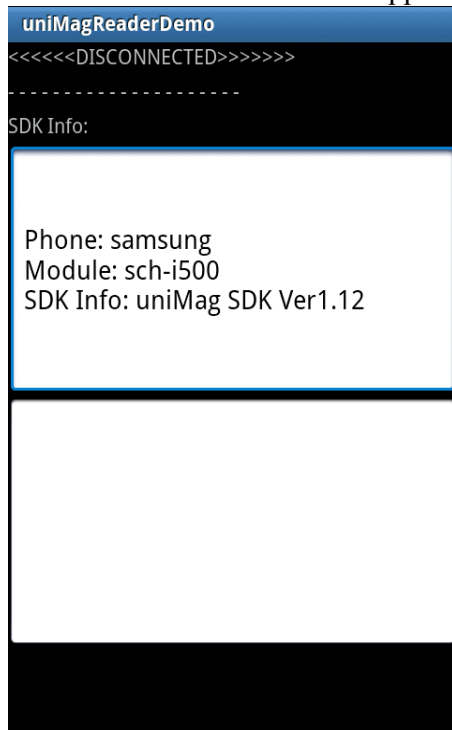
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- d. Click on the UniMag demo application to install.
- e. UniMag demo application will be found under Applications after installed.



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2. Plug the UniMag into the audio jack, and make sure the volume is adjusted to the maximum. Launch the demo application.



3. Wait for the UniMag to be powered up.

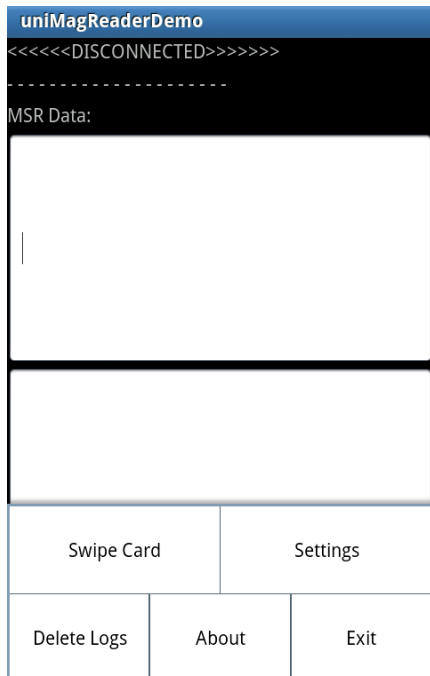


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4. The media volume is adjusted to maximum when the UniMag is powered up. Check the device status and make sure the UniMag is properly connected to the phone.



5. Click on the “menu” button and select “swipe card”

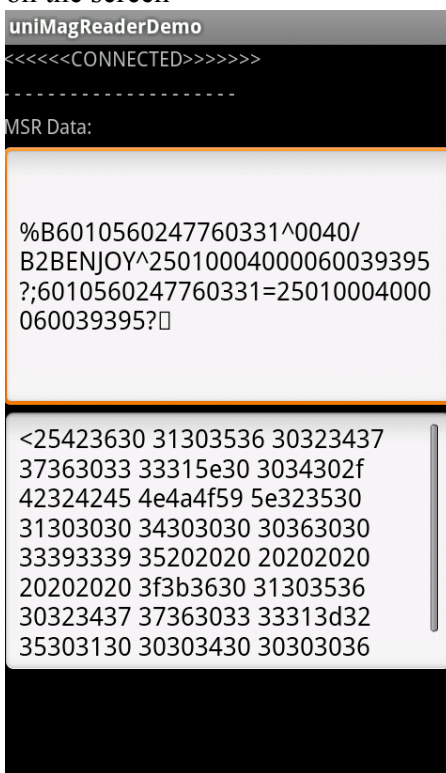


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6. Wait for the card swipe icon to show up. Swipe the card

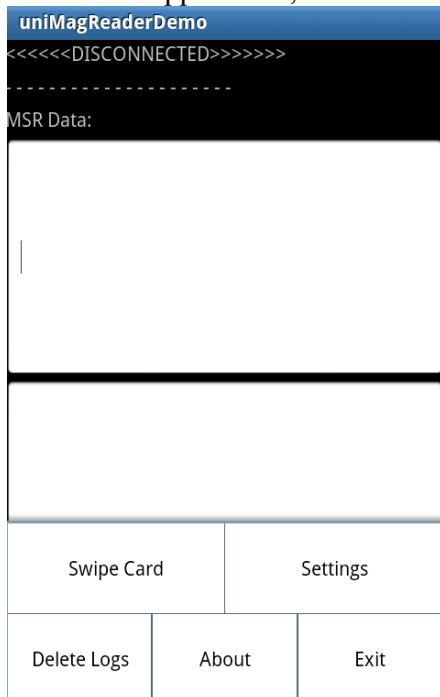


7. After the card swipe, the volume level will be restored. The card data will show up on the screen



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8. To enable the event log, click on the menu button and select ‘Settings’.
The log file will be saved in the SD Card root directory.
9. To delete the log, click on the menu button and select ‘Delete Logs’.
10. To exit the application, click on the menu button and select “Exit”



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4. Data Output Format

4.1 UniMag Unencrypted Data Output Format

Track 1: <Start Sentinel 1><T₁ Data><End Sentinel><Track Separator>

Track 2: <Start Sentinel 2><T₂ Data><End Sentinel><Track Separator>

Track 3: <Start Sentinel 3><T₃ Data><End Sentinel><Terminator>

where: Start Sentinel 1 = %

Start Sentinel 2 = ;

Start Sentinel 3 = ; for ISO, % for AAMVA

End Sentinel all tracks = ?

Start or End Sentinel: Characters in encoding format which come before the first data character (start) and after the last data character (end), indicating the beginning and end, respectively, of data.

Track Separator: A designated character which separates data tracks. The default character is CR (Carriage Return).

Terminator: A designated character which comes at the end of the last track of data, to separate card reads. The default character is CR (Carriage Return).

For example:

```
%B4352378366824999^TFSTEST /THIRTYONE  
^0510201100008820082000000?<CR>;4352378366824999=051020110000882?<CR>
```

4.2 UniMag Encrypted Data Output Format

UniMag uses ID TECH enhanced data encryption format. In this format, all tracks of the data are encrypted.

Output Format:

```
<STX><LenL><LenH><Card Data><CheckLRC><CheckSum><ETX>
```

0	STX
1	Data Length low byte
2	Data Length high byte
3	Card Encode Type ¹
4	Track 1-3 Status ²
5	T1 data length

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6	T2 data length
7	T3 data length
8	Clear/mask data sent status ³
9	Encrypted/Hash data sent status ⁴
10	T1 clear/mask data T2 clear/mask data T3 clear/mask data T1 encrypted data T2 encrypted data T3 encrypted data Session ID (8 bytes) (Security level 4 only, not used here) T1 hashed (20 bytes each) (if encrypted and hash tk1 allowed) T2 hashed (20 bytes each) (if encrypted and hash tk2 allowed) T3 hashed (20 bytes each) (if encrypted and hash tk3 allowed) KSN (10 bytes) CheckLRC CheckSum ETX

Where <STX> = 02h, <ETX> = 03h

Note 1 : Card Encode Type

Card Type will be 8x for enhanced encryption format and 0x for original encryption format

Value	Encode Type Description
00h / 80h	ISO/ABA format
01h / 81h	AAMVA format
03h / 83h	Other
04h / 84h	Raw; un-decoded format

For Type 04 or 84 Raw data format, all tracks are encrypted and no mask data is sent. No track indicator ‘01’, ‘02’ or ‘03’ in front of each track. Track indicator ‘01’, ‘02’ and ‘03’ will still exist for non-encrypted mode.

Note 2: Track 1-3 status byte

Field 4:

- Bit 0: 1— track 1 decoded data present
- Bit 1: 1— track 2 decoded data present
- Bit 2: 1— track 3 decoded data present
- Bit 3: 1— track 1 sampling data present
- Bit 4: 1— track 2 sampling data present
- Bit 5: 1— track 3 sampling data present
- Bit 6, 7 — Reserved for future use

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Note 3: Clear/mask data sent status

Field 8 (Clear/mask data sent status) and field 9 (Encrypted/Hash data sent status) will be sent out in enhanced encryption format, which is the default iMag/ iMag Pro output format.

Field 8: Clear/mask data sent status byte:

- Bit 0: 1 —track 1 clear/mask data present
- Bit 1: 1— track 2 clear/mask data present
- Bit 2: 1— track 3 clear/mask data present
- Bit 3: 0— reserved for future use
- Bit 4: 0— reserved for future use
- Bit 5: 0— reserved for future use

Note 4: Encrypted/Hash data sent status

Field 9: Encrypted data sent status

- Bit 0: 1— track 1 encrypted data present
- Bit 1: 1— track 2 encrypted data present
- Bit 2: 1— track 3 encrypted data present
- Bit 3: 1— track 1 hash data present
- Bit 4: 1— track 2 hash data present
- Bit 5: 1— track 3 hash data present
- Bit 6: 1—session ID present
- Bit 7: 1—KSN present

General concept for each track:

1. If encrypted, no clear data will be sent
2. Clear data always sent if no encrypted data
3. If not encrypted, hash will never be send

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Example:

This format needs to be “converted” to a “packed” output format as the followings:

packed uniMag output example:

029801803F48236B03BF252A343236362A2A2A2A2A2A2A39393935E42555348204A5
22F47454F52474520572E4D525E2A
2A2A2A2A2A2A2A2A2A3F2A3B343236362A2A2A2A2A2A2A3939393D2A2A
2A2A2A2A2A2A2A2A2A2A3F2A6D7D5B204D3579694E148F3FB2565544D35825
EA89BA30C966D34363151BF592F995EDA86B94A47EBFDF6434CB3A075DDD18F616E2
1F1E2038BC3AD5F96C1387177BD89409DA2E92A684543E007087F8694AEA8D3DB36BA
10BC4D4B2771C622FEC8271A6E021AA5644ED559EC09CABF19F36B422CA2016B48A7
241B2DA9584ED4415B4F30637734CF5031AF475DAF27C188A1A771264011BAA090E918
93BC2A52EDD56F8E6E9554BC0C5207C04E3C21B6DA2A48F2257DC6946DBFBC87F318
9E5C8B954BF7303D01E443155911E4137AEAD52441567AA1D50924A7597EC9D758A341
8AC88F65E1DB7ED4D10973F99DFC8463FF6DF113B6226C4898A9D355057ECAF11A559
8F02CA31688861C157C1CE2E0F72CE0F3BB598A614EAABB162994901190000000003769
A03

02—STX character

98—low byte of total length

01—high byte of total length

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